

ABSTRACT

A soap container with a lid that is designed to attached to a typical faucet that is opened and closed via a valve that is opened or closed by moving a handle a quarter of a turn. The soap container apparatus is preferably rectangular in shape having a plurality of holes at short axis end and an attachment mechanism at the other end short axis end. The plurality of holes is designed for draining the water left from the use of the soap. The attachment mechanism of the soap container is provided with a groove shaped and sized according to its insertion in the external upper section of the threaded shaft of the valve that permits said valve to opened or closed. The soap container with a lid is fixed to the faucet of the type mentioned above by a flat lid and female threaded ridge round shaped fixing element.